

Techniques for Securely Managing and Accelerating Data Delivery

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Priority

The present invention is a continuation-in-part to co-pending and commonly assigned U.S. Application No. 10/650,211 filed on August 28, 2003, entitled:

10 “Secure Intranet Access,” the disclosure of which is incorporated by reference herein. Pending U.S. Application No. 10/650,211 is a continuation of now issued U.S. Patent No. 6,640,302. Furthermore, U.S. Patent No. 6,640,302 is a divisional of now issued U.S. Patent No. 6,081,900.

Field of the Invention

15 The invention relates generally to network security, and more specifically to techniques for securely managing and accelerating the delivery of data over a network.

Background of the Invention

It has become commonplace in today’s networked environments to deploy
20 devices or services known as proxies which act as intermediaries between interactions associated with clients and other external sites or services. Generally, a proxy separates a client from resources which are located externally or remotely from the client’s local networking environment. In other scenarios, a proxy acts as a front-in manager for a remote service. Proxy services can also be associated with
25 firewalls and gateways.

There are three types of proxies. A forward proxy is a service that the client is specifically configured to interact with. That is, with a forward proxy the client knows the identity of the forward proxy or the port over which the forward proxy is to be communicated with. A transparent proxy is a service which the client is not
30 aware of; rather, communications originating from the client and coming into the client are routed to the transparent proxy for processing on behalf of the unknowing client. Routing to a transparent proxy can be achieved with a number of other

devices, such as network switches, hubs, bridges, routers, *etc.* Another type of proxy is a reverse proxy; a reverse proxy resides externally to a client's local networking environment and presents itself to the client as if it is a particular origin server or service. A reverse proxy is useful for managing security of an origin service and for performing load balancing on behalf of an origin service.

Typically, clients interact, either directly or indirectly, with a proxy using secure communication protocols or insecure communication protocols. One popular secure communication protocol used by clients, which are World-Wide Web (WWW) browsers, is Hyper Text Transfer Protocol (HTTP) over Secure Sockets Layer (SSL) (referred to as HTTPS), or Transport Layer Security (TLS). The most popular insecure communication protocol used with the WWW is simply HTTP. Secure communications and insecure communications are associated with different defined communication ports of a communication device. For example, HTTP generally occurs over port 80, whereas HTTPS generally occurs over port 443. Moreover, secure communications are often encrypted and conventionally used for creating a secure communication tunnel between the parties engaging in secure communications.

Conventionally, managing secure communications between a client and an origin service is straightforward. A client knowingly or unknowingly uses a forward (knowingly) or transparent (unknowingly) proxy service to establish a secure communication tunnel using encrypted communications over a defined port to interact with a desired origin service, which resides externally to the client's local networked environment. The problem with conventional approaches is that there is no secure and practical way to accelerate and more efficiently deliver data associated with the desired origin service to the requesting client. This is because conventional proxy services are not capable of locally caching data received from a remote origin service when secure communications are being used, because of traditional communication tunnels which are used for conventional secure communications.

Thus, improved techniques for managing and accelerating the deliver of data associated with remote sites are needed.

Summary of the Invention

In various embodiments of the invention, techniques are presented for managing and accelerating delivery of data over a network between clients and remote sites, which are external to the local networking environments of the clients.

- 5 A client knowingly or unknowingly accesses a proxy for purposes of establishing secure communications with a remote site. The proxy identifies the desired remote site and passes the request along to a local managing service associated with that proxy for handling data interactions between the client and remote site.

- 10 The local managing service communicates securely with the requesting client as if it is the remote site; however, the local managing service vends data on behalf of the remote site within the local networking environment of the client. That is, the local managing service is capable of locally caching data and locally servicing subsequent requests for that data which are subsequently made by the client. In this way, the local managing service accelerates the delivery of the remote
15 site's data and still communicates securely with the client in manners typically expected by the client.

Brief Description of the Drawings

- FIG. 1 is a diagram representing an architectural layout for a data management and acceleration delivery system;
- 20 FIG. 2 is a flowchart representing a method for managing and accelerating the delivery of data;
- FIG. 3 is a flowchart representing another method for managing and accelerating the delivery of data; and
- FIG. 4 is a diagram representing a data management and acceleration
25 delivery system.

Detailed Description of the Invention

- As used herein and below a "client" is an electronic application, service, or system which may be automated or may be manually interacted with by an end-user. Similarly, a proxy is a device, service, or system which acts as an intermediary on
30 behalf of clients as the clients interact with external (remote) sites. A proxy can be a forward proxy, which means the clients are configured to know about the proxy

and configured to directly interact with the proxy. A proxy can also be transparent, which means the clients are not preconfigured to interact with the proxy, but some other service or device (*e.g.*, router, hub, bridge, switch, *etc.*) detects communications going to or originating from the clients and directs them to the transparent proxy. A remote site is a service, application, system, or resource with which the client desires to interact with in a secure manner for purposes of acquiring data or information from that remote site.

The phrases “local networking environment” and “external (remote) networking environment” are presented herein and below. Local networking environment refers to physical or logical network devices and services which are configured to be local to the clients and which interface with the clients. This does not mean that any particular local networking environment of a particular client physically resides in the same geographic location of the client or proximately resides within the same geographic location of the client, although in some embodiments this can be the case. Local networking environments can be dispersed geographically from the physical location of the client and form a logical local networking environment of the client. An external networking environment is a network which is not considered local to the client. A remote site is associated with external or remote networking environments, these external or remote networking environments are considered external and remote vis-à-vis a client’s local networking environment.

Secure communications refer to communications that require specific secure protocols (*e.g.*, HTTPS, SSL/TLS, *etc.*), which are communicated over predefined ports (*e.g.*, 443, *etc.*) associated with communication devices. In many cases data communication using secure communications requires encryption. In some instances this encryption uses Public and Private Key Infrastructure (PKI) techniques and which may also use digital certificates and digital signatures. Insecure communications refer to communications that use insecure protocols (*e.g.* HTTP, *etc.*) and which use different defined ports (*e.g.*, 80, *etc.*) of communication devices from that which are used with secure communications.

Data acceleration refers to the ability to cache data in advance of a need or request for that data. Any conventional caching services and managers can be used in the caching techniques presented herein and below with embodiments of this invention. Thus, by way of example, a cache manager can determine when to flush
5 certain data from a cache and determine when certain data residing within the cache is stale and needs refreshed or updated. Generally, data is accelerated with caching techniques because the cache resides closer to a client and houses needed data in memory which is more quickly referenced and accessed. Thus, if a request for particular data can be satisfied from a local cache, a requesting client experiences a
10 faster response time for that data and it appears to the client as if the data has been accelerated to satisfy a data request.

Various embodiments of this invention can be implemented in existing network products and services. For example, in some embodiments, the techniques presented herein are implemented in whole or in part in the iChain®, Border
15 Manager®, and Excelerator® products distributed by Novell, Inc., of Provo, Utah.

Of course, the embodiments of the invention can be implemented in a variety of architectural platforms, systems, or applications. For example, portions of this invention can be implemented in whole or in part in any distributed architecture platform, operating systems, proxy services, or browser/client
20 applications. Any particular architectural layout or implementation presented herein is provided for purposes of illustration and comprehension only and is not intended to limit the various aspects of the invention.

FIG. 1 is a diagram representing one example architectural layout 100 for a data management and acceleration system. The architecture 100 is implemented
25 within a distributed client-server architecture. The purpose of the architecture 100 is to demonstrate how various entities can be configured and arranged for interacting, managing, and accelerating the delivery of data over networks.

The architecture 100 includes a client 101, a proxy 102, optionally a switching device or logic 102A, and a local managing service 103. The client 101,
30 the proxy 102, and the local managing service 103 are configured within a physical or logical local networking environment with respect to one another.

During operation of the architecture 100, a client 101 makes a request for data controlled by a remote site 120. The remote site resides in an external network environment with respect to the client 101 and is accessed over any network connection 110. The network connection can be hardwired, wireless, or a
5 combination of hardwired and wireless. Either the client 101 desires secure communications, or the remote site 120 requires secure communications for purposes of acquiring the desired data which the client 101 seeks.

The proxy 102 sits between the client 101 and the desired network connection 110, which leads to the remote site 120 and the desired data. In one
10 embodiment, the proxy 102 is a transparent proxy 102, such that the client 101 is not configured to directly know about the proxy 102 or to directly interface with the proxy when the client 101 makes a secure communications request for the desired data controlled by the remote site 120. In this embodiment, when the client 101 initially makes a request to the remote site 120 using secure communications via A,
15 a switching logic or device 102A intercepts A and forwards A to the transparent proxy 102 via B. In other embodiments, the proxy 102 is a forward proxy 102, such that the client 101 is preconfigured to know that it must communicate with the proxy 102 when attempting to reach the remote site 120. In these embodiments, the client 101 directly makes a request for the remote site 120 via C to the forward
20 proxy 102.

Conventionally, when a proxy receives a secure communication request for a remote site 120, the communications takes place using secure communication protocols over a predefined secure port accessible to the proxy and a communication tunnel is established between the client-proxy and proxy-remote site to satisfy the
25 client's request. With the teachings of this invention, this can still occur if such an arrangement is desired; however, in addition to conventional techniques, the present invention configures the proxy 102 to detect the identity of the remote site 120 which the client is attempting to contact. That identity is then used to determine if a local managing service 103 is needed to mediate between the client 101 and the
30 desired remote site 120.

The client 101 initially makes a secure communications request for data of the remote site via A or C (depending upon whether a transparent or forward proxy 102 is installed within the architecture 100). The proxy 102 receives the secure communications request via B or C, recognizes that a local managing service 103 is vending data on behalf of the remote site 120 and passes the request via D to the local managing service 103.

Thus, when the proxy 102 detects that a client 101 is attempting to establish secure communications with a remote site 120 that is associated with a particular local managing service 103, the proxy 102 passes the client 101 request for communication along to the particular local managing service 103. The local managing service 103 is trusted by the remote site 120, this means that the remote site 120 may house the identity of the local managing service 103 in one of its trusted data stores which identifies trusted parties. The remote site 120 also recognizes communications with the local managing service 103 as being secure. Similarly, the local managing service 103 recognizes and trusts the remote site 120. Thus, the remote site 120 delegates its authority to the local managing service 103 to vend some of its data on behalf of it within the local networking environment of the client 101.

One technique for doing this is to provide a digital certificate of the remote site 120 to the local managing service 103. Typically, the remote site 120 provides certificates to trusted parties for purposes of decrypting its data communications. The remote site 120 may also provide an encryption key to the local managing service 103. The encryption key is what the remote site 120 personally uses to encrypt its data communications for purposes of secure communications with a trusted party. Armed with the certificate and/or encryption key, the local managing service 103 can present itself to the client 101 within the client's local computing environment as if the local managing service 103 were in fact the remote site 120.

Once the proxy 102 and the local managing service 103 are properly configured within the client's local computing environment, data can be managed and accelerated by the local managing service 103 on behalf of the remote site 120 in the following manners. The local managing service 103 uses D to interact with

the proxy 102 and communicate with the remote site 120 via E. This communication can be via secure communications or if desired can be via insecure communications. If secure communications are desired, then the proxy 102 establishes a secure communications channel between the local managing service
5 103 and the remote site 120 via the proxy 102.

In addition, the proxy 102 creates a secure communications tunnel between the local managing service 103 and the client 101. Moreover, the proxy 102 creates a secure communications channel between the local managing service 103 and the remote site 120. When the client 101 requests data of the remote site 120 via C (or
10 indirectly via C through A and B), where C is a secure communications tunnel to the local managing service 103 via D through the proxy 102, the local managing service 103 inspects its existing cache for data that will satisfy the request of the client 101. If the data is available in the cache, then it is accelerated and delivered from the local managing service 103 to the client 101 via secure communications through the
15 proxy 102 using D and C. If the data requested by the client 101 is not available from cache, then the local managing service 103 via a secure communication channel (for a secure remote site 120) goes through the proxy using D and E and contacts the remote site 120 for the needed data, and when that data is acquired it is then delivered securely to the client 101 in the manners discussed above from the
20 local managing service 103 to the client 101. In one embodiment, the local managing service 103 goes through the proxy using D and E and contacts the remote site 120 for the needed data using an insecure communications channel (for an insecure remote site 120). In this latter embodiment, the local managing service 103 and the remote site 120 may still engage in secure communications over the
25 insecure communication channel using a mutually agreed upon encryption and/or protocol between one another.

Basically, the local managing service 103 becomes in a sense a secure reverse proxy for the remote site 120, where that secure reverse proxy is within the local computing environment of the client 101. The remote site 120 delegates its
30 data vending operations to the local managing service 103 for distribution to the client 101. The client 101 believes that it is directly communicating with the remote

site 120 with secure communications, although the client 101 is actually communicating securely with the local managing service 103.

The architecture 100 of FIG. 1 can be achieved with minimal changes to existing networking architectures. Basically, existing proxies are configured to inspect secure communication requests to identify the target remote site. If the target site is associated with a local managing service 103, then the request for secure communications is passed from the proxy 102 to the identified local managing service 103. The local managing service 103 translates and manages secure communications or insecure communications received from the remote site into secure communications expected by the client 101.

One technique for translating between insecure and secure communications, which can be used by local managing services 103 of the invention, is described in U.S. Patent Nos. 6,081,900 and 6,640,302 and co-pending U.S. Application Serial No. 10/650,211, all of which are entitled "Secure Intranet Access," all of which are commonly assigned to Novell, Inc., of Provo, Utah, and all disclosures of which are incorporated by reference herein.

Applications of the architecture 100 can provide a variety of benefits to service or content providers (remote sites 120) by permitting them to delegate data vending to locally situated local managing services 103. This improves data delivery throughput to clients 101 and alleviates remote sites 120 from processing loads which may become problematic when large amounts of data are being requested or when large numbers of transactions are being processed for data.

FIG. 2 is a flowchart of one method 200 for managing and accelerating the delivery of data over networks. The method 200 (hereinafter "processing") is implemented in a computer readable and accessible medium. In one embodiment, the processing represents services provided by a proxy 102 and a local managing service 103, such as the services and processing discussed above with respect to the architecture 100 of FIG. 1.

Initially, an architectural layout similar to the architecture 100 of FIG. 1 is configured and arranged. This sets up a local networking environment for a client

when a local service is in a position to locally vend data securely to the client on behalf of a remote site. That data is vended to the client securely.

Accordingly, at 210, a secure communications request for data associated with a remote site is received by the processing. The request originates from a client who desires some data or information from a remote site residing in an external networking environment with respect to the client's local networking environment. The client anticipates or expects to receive the desired data or information via secure communications (*e.g.*, HTTPS, SSL/TLS, *etc.*).

In some embodiments, the processing directly receives the secure communications request from the client. This occurs when the processing is configured as a forward proxy to the client within the client's local computing environment. In still other embodiments, the processing receives the secure communications request indirectly from the client and directly from a switching logic or router. This occurs when the processing is configured as a transparent proxy within the client's local computing environment.

Conventionally, when a secure communications request was received at conventional proxies, a secure communications tunnel would be established between the proxy and the desired remote site and between the client and the proxy to facilitated communications between the client and the desired remote site. With embodiments of this invention, this processing is altered by the processing in the following manner.

The processing determines the identity of the desired remote site and looks up that identity in a list, table, memory, and/or storage to find the identity of a specific needed local service which is designated as a data vendor for that particular remote site. Once the needed local service is identified with the lookup operation, the processing, at 220, passes, forwards, or transmits the initial received secure communications request to the local service.

The local service has been previously configured to logically act as a secure reverse proxy on behalf of the remote site, but innovatively from within the local computing environment of the requesting client. Thus, the local service may, at 231, maintain one or more digital certificates associated with the remote service;

may maintain an encryption key used by the remote service to encrypt data associated with secure communications, *etc.*

5 The local service requests that the processing establish a secure communications tunnel between it and the client. Next, the local service inspects the initial secure communications request and determines if data or information associated with that request can be satisfied from the local service's existing cache at 230. If that request can be satisfied from the existing contents of the cache, then at 232 that data is supplied from the cache and delivered via the secure communications tunnel using secure communications to the client at 233. In some situations and embodiments, the remote service or the type of data associated with a request may not be permitted to be cached based on prior arrangements and configurations between the local service and the remote site, in these situations the local service directly acquires the needed data from the remote site on behalf of the client to satisfy the client's initial issued request.

15 If the local service determines at 230 that the needed data or information associated with the client's initial request does not exist in the contents of the cache, then, at 234, the local service requests the needed data or information directly from the remote site on behalf of the client. Once the needed data is acquired, it is securely supplied via the prior established secure communications tunnel between the processing and the client to the client at 233 and, if the data is of a type that is permitted to be cached, the data is retained in the cache of the local service at 235.

20 Communication between the local service and the remote site can occur in a variety of manners. For example, in one embodiment, at 240, the local service and the remote site can be in a mutual trust relationship such that each of the two entities exchanges digital certificates with one another, and optionally, digitally sign all communications transacting between one another. In other embodiments, the local service and remote site communicate with one another using insecure communication channels. In this embodiment, some form of data encryption or agreed upon protocol can be mutually used between the two entities during transactions occurring over the insecure communication channels in order to provide some desired level of security.

The processing of FIG. 2 demonstrates how a proxy can be configured and processed within a local networking environment of a client for purposes of interfacing and establishing a secure reverse proxy (local service) for a remote site. The local service manages and accelerates data delivery from the remote service to the client. Conventionally, this has not been achievable within the local networking environments of clients.

FIG. 3 is a flowchart of another method 300 for managing and accelerating the delivery of data over networks. The method 300 (hereinafter "processing") is implemented in a computer readable and accessible medium within the local networking environment of a client, where the client, and/or a needed remote site, desire to interact securely with one another. In one embodiment, the processing reflects the services or operations which are performed by a proxy 102 and a local managing service 103 associated with the architecture 100 of FIG. 1.

At 310, a local service is initiated or processed for purposes of communicating securely with a requesting client (via a secure communications tunnel) and for purposes of communicating securely with a remote site (via a secure communications channel) on behalf of that client. Once initiated, at 320, the local service manages authority, data management, and data delivery on behalf of a particular remote site and the local service presents itself to the client as if it were in fact the particular remote site (similar to a reverse proxy arrangement between the local service and the remote site). During operation, the processing detects at 315 when a client makes a request for the particular remote site and transfers any such requests directly to the local service.

In advance of any initially received request from the client, the local service may (based on predefined configuration settings) acquire portions of data associated with the remote site and house that data in a cache, which is accessible to the local service. The cache and cache management can be managed by the processing and provided to the local service via the processing. Any conventional or custom-developed caching services or techniques can be deployed with the embodiments of this invention.

As a particular client makes requests to a remote site for data, the local service caches and pre-acquires that data for purposes of populating the local cache at 330. This allows the local service to accelerate delivery of data to the client and still use conventional secure communications which the client expects over

5 traditional secure communications tunnels, which are established and maintained through the processing. Thus, at 331, the local service delivers the data to the client from the cache along with the remote site's certificate, which essentially identifies the local service as the remote site to the client. The client has a digital certificate associated with the remote site which validates that the received data is legitimate.

10 In some embodiments, the local service may act as an authentication service for the remote site, such that the local service ensures that the client is properly authenticated to accessing the remote site before any such digital certificate of the remote site is vended to the client. In other arrangements, the remote site trusts the local service and permits any clients within the local computing environment of the

15 local service to be authenticated and given access to the data and certificate of the remote site through the local service.

The local service is configured for interacting via a secure communications channel and for communicating securely with the remote site through the processing, as depicted at 332. Secure communications can also be mutual, such

20 that both the local service and the remote site exchange certificates, and optionally mutually sign all communications transacting between the two.

The local service can elect to natively store or house the data received from the remote site, which it is accelerating to the client, in encrypted or decrypted formats, as depicted at 334. When the data is natively stored in decrypted format,

25 the local service uses session keys established during an SSL session between the local service and the client to encrypt the data retrieved from the cache and to vend that encrypted data to the client. The local service uses a certificate which represents the identity of the remote site (a different certificate with a different private key but represents the identity of the remote site, i.e., the certificate has the

30 same subject name as the remote site.)

To keep the data in encrypted format, the received encrypted data from the remote site must be decrypted using the session key established between the remote site and the local service and re-encrypt using a different local storage key. To vend the encrypted data from the local service cache to the client, the data is decrypted
5 using the local storage key and encrypted using the SSL session key established between the local service and the client.

The remote site certificate can be signed using an internal Certificate Authority (CA) and by providing the trusted root of the internal CA to the local service, the established secure channel between the local service and the remote site
10 is more secure, since no other authority could have signed the certificate sent by the remote site during the SSL handshake.

The processing of FIG. 3 demonstrates how a proxy (processing) and its local services can interact for purposes of establishing a local data management and acceleration technique on behalf of clients and remote sites. Essentially, the clients
15 believe they are interacting securely with desired remote sites, and the remote sites delegate authority to manage and deliver their data to the local services residing in the local networking environments of the clients. This maintains traditional delivery of data via traditional secure communication tunnels, but permits data to be distributed and accelerated locally which has not been conventionally achievable
20 with exiting techniques. Thus, clients experience faster and improved throughput with data delivery and remote sites experience reduced processing load and potentially a reduction in required bandwidth, since data delivery and management are delegated to local service.

FIG. 4 is a diagram of a data management and acceleration delivery system
25 400. The data management and acceleration delivery system 400 is implemented in a computer readable and accessible medium and operates over one or more networks. The networks can be hardwired, wireless, or a combination of hardwired and wireless. In one embodiment, various processing aspects which were described above with respect to the methods 200 and 300 of FIGS. 2 and 3, respectively, are
30 implemented within the data management and acceleration delivery system 400.

The data management and acceleration delivery system 400 minimally includes a proxy 401 and one or more local services 402 associated with the proxy 401. The proxy 401 can be a transparent proxy or a forward proxy. Moreover, in some embodiments, the proxy can be a transparent proxy for some clients 410 and a forward proxy for other clients 410. The proxy 401, the clients 410, and the local services 402 are all configured to be within a local networking environment with one another. Conversely, the remote sites 420 are in an external networking environment with respect to the local networking environment of the proxy 401, the clients 410, and the local services 402.

10 The proxy 401 includes cache and caching services which can be used and accessed by the local services 402. In addition, the proxy 401 maintains in memory, storage, and/or data structures a mapping between the identities of remote sites 420 and identities of local services 402. The mapping permits the proxy 401 to identify a particular local service 402 which is logically acting as a secure reverse proxy on behalf of a particular one of the remote sites 420.

The local services 402 vend data and certificates on behalf of their corresponding remote sites 420 to the clients 410 via secure communications (*e.g.*, HTTPS, SSL/TLS, *etc.*). This may mean that the local services 402 maintain certificates associated with their respective remote sites 420, maintain certificates with respect to the clients 410 that they service, and maintain one or more encryption keys associated with the remote sites 420, clients 410, or their own independent encryption keys.

The local services 402 communicate securely over secure communications tunnels with their respective clients 410 via the proxy 401. The local services 402 may likewise communicate securely over secure communication channels with their respective remote sites 420 via the proxy 401.

The clients 410 believe that they are interacting with desired remote sites 420 via secure communications to acquire specific desired data; however, with the teachings of this invention the clients 410 are actually interacting with specific local services 402 that are delegated with the task of managing and delivering data on behalf of the specifically desired remote sites 420. The local services 402 uses

5 caching techniques and services provided by the proxy 401 to cache and accelerate delivery of desired data to the clients 410 from the cache. It is the local services 402 that directly interact with the remote sites 420. It should also be noted, that not all types of data or relationships between clients 410 and remote sites 420 may permit
10 caching of data. For example, stock data, personal data, or financial data may not be identified as being permissibly cached by the local services 402. Thus, data types and relationships can be selectively identified as being managed and cached by local services 402. Additionally, the data management and acceleration delivery system 400 does not preclude clients 410 and remote sites 420 that continue to maintain relationships in traditional fashions. That is the proxy 401 will establish a traditional secure communication channel for identified remote sites 420 which do not have corresponding local services 402 which are acting as a local secure reverse proxies on behalf of the remote sites 420.

15 The data management and acceleration delivery system 400 demonstrates how a proxy 401 can be configured, processed, and interfaced with local services 402 to handle traditional secure communications on behalf of interactions occurring between clients 410 and remote sites 420. The local services 402 act as secure reverse proxies for the remote sites, but are within the local computing environments of the clients 410. This permits the local services 402 to accelerate
20 data delivery from the remote sites 420 to the clients 410 and relieves the remote sites 420 of data management responsibility and processing associated with individually requesting clients 410. Conventionally, such a scenario was only available to clients that desired to interact over insecure communication channels with remote sites. With the teachings of this invention, this benefit is also now
25 realized by clients 410 which desire to interact with remote sites 420 over secure communication channels.

Although specific embodiments have been illustrated and described herein, those of ordinary skill in the art will appreciate that any arrangement calculated to achieve the same purpose can be substituted for the specific embodiments shown.
30 This disclosure is intended to cover all adaptations or variations of various embodiments of the invention. It is to be understood that the above description has

been made in an illustrative fashion only. Combinations of the above embodiments, and other embodiments not specifically described herein will be apparent to one of ordinary skill in the art upon reviewing the above description. The scope of various embodiments of the invention includes any other applications in which the above
5 structures and methods are used. Therefore, the scope of various embodiments of the invention should be determined with reference to the appended claims, along with the full range of equivalents to which such claims are entitled.

It is emphasized that the Abstract is provided to comply with 37 C.F.R. §1.72(b), which requires an Abstract that will allow the reader to quickly ascertain
10 the nature and gist of the technical disclosure. It is submitted with the understanding that it will not be used to interpret or limit the scope or meaning of the claims.

In the foregoing Detailed Description, various features are grouped together in single embodiments for the purpose of description. This method of disclosure is
15 not to be interpreted as reflecting an intention that the claimed embodiments of the invention require more features than are expressly recited in each claim. Rather, as the following claims reflect, inventive subject matter lies in less than all features of a single disclosed embodiment. The following claims are hereby incorporated into the Detailed Description, with each claim standing on its own as a separate preferred
20 embodiment.